

TRANSPORTATION, DISTRIBUTION & LOGISTICS Sample North Dakota Career Cluster Plan of Study www.nd.gov/cte • www.careerclusters.org

Name	 	 	
School _	 	 	
Date			



SAMPLE OCCUPATIONS RELATING TO THIS CAREER CLUSTER				
Pathway	Occupations			
FACILITY & MOBILE EQUIPMENT MAINTENANCE	Automotive Technician Collision Repair Technician Diesel Technician Recreational Engines Technician Marine Engine Technician			
HEALTH, SAFETY & ENVIRONMENTAL MANAGEMENT	Industrial Health & Safety Engineer • Safety Analyst • Environmental Scientist			
LOGISTICS PLANNING & MANAGEMENT SERVICES	Logistic Engineers • Logistics Analysts			
SALES & SERVICE	Marketing Manager • Sales Representative • Travel Agent • Customer Service Representative • Customer Service Manager • Cashier • Clerk			
TRANSPORTATION OPERATIONS	Pilot ◆ Flight Engineer ◆ Truck Driver ◆ Bus Driver ◆ Dispatchers ◆ Air Traffic Controllers			
TRANSPORTATION SYSTEMS/INFRASTRUCTURE PLANNING,	Urban Planner • Civil Engineer • Air Traffic Controllers • Freight Inspectors • Motor Vehicle Inspector • State/Federal Regulatory Inspectors			
MANAGEMENT & REGULATION	Orban Frantie Civil Engineer Civil E			
WAREHOUSING & DISTRIBUTION CENTER OPERATIONS	Warehouse Manager Shipping & Receiving Clerk Production/Planning Clerks Laborers & Material Handlers			

SUGGESTED COURSE OF HIGH SCHOOL STUDY It is suggested that students consider appropriate dual credit, articulation, or advanced placement opportunities for postsecondary credit.								
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English (four units required to graduate)	Math (two units required to graduate)	Science (two units required to graduate)	Social Studies (three units required to graduate)	Physical Education (one unit required to graduate)	N	North Dakota Career Education and Other Elective Classes (one unit required to graduate)		Additional Suggested Learning Opportunities
English I	Algebra I	Physical Science	World History	Physical Education		Introduction to Transportation	Scho	ol-Based:
English II	Geometry	Biology	U.S. History	☐ Health		Automotive Technician I		SkillsUSA
English III	Algebra II	Physics	☐ Government			Automotive Technician II		TSA
English IV	Trigonometry		Sociology			Auto Collision Repair I		Career Research
	Statistics		Economics			Auto Collision Repair II		Cooperative Education
						Technological Systems		Internship
						Foundations of Technology		Job Shadowing
						Engineering Technology		Service Learning Project
						Independent Living	Com	munity-Based:
						Computer Applications		Mentorship
						Business Communications		Volunteer
						Foreign Language		Part-time Employment

SAMPLE NORTH DAKOTA POSTSECONDARY PROGRAMS RELATED TO THIS CAREER CLUSTER							
Pathway	Associate Degree or Less	Bachelors Degree	Masters Degree or More				
	Automotive Technology						
FACILITY & MOBILE EQUIPMENT MAINTENANCE	Collision Repair Technology						
FACILITY & MOBILE EQUIPMENT MAINTENANCE	□ Diesel Technology						
	Recreational Engines Technology						
HEALTH, SAFETY & ENVIRONMENTAL MANAGEMENT		☐ Environmental Design					
LOGISTICS PLANNING & MANAGEMENT SERVICES	☐ Transportation & Logistics Supervision		☐ Transportation & Logistics Supervision				
SALES & SERVICE	☐ Business Management	Business Administration	☐ Business Administration				
TRANSPORTATION OPERATIONS	☐ Truck Driver	☐ Aeronautics	☐ Aviation				
TRANSPORTATION OPERATIONS	☐ Airport/Aviation Management Aviation	□ Airport/Aviation Management					
TRANSPORTATION SYSTEMS/INFRASTRUCTURE	☐ Civil Engineering	☐ Civil Engineering	☐ Transportation & Logistics Supervision				
PLANNING, MANAGEMENT & REGULATION	☐ Engineering & Surveying Technology						
PLAININING, IVIAIVAGEIVIENT & REGULATION	☐ Transportation & Logistics Supervision						
WAREHOUSING & DISTRIBUTION CENTER OPERATIONS	☐ Transportation & Logistics Supervision		☐ Transportation & Logistics Supervision				